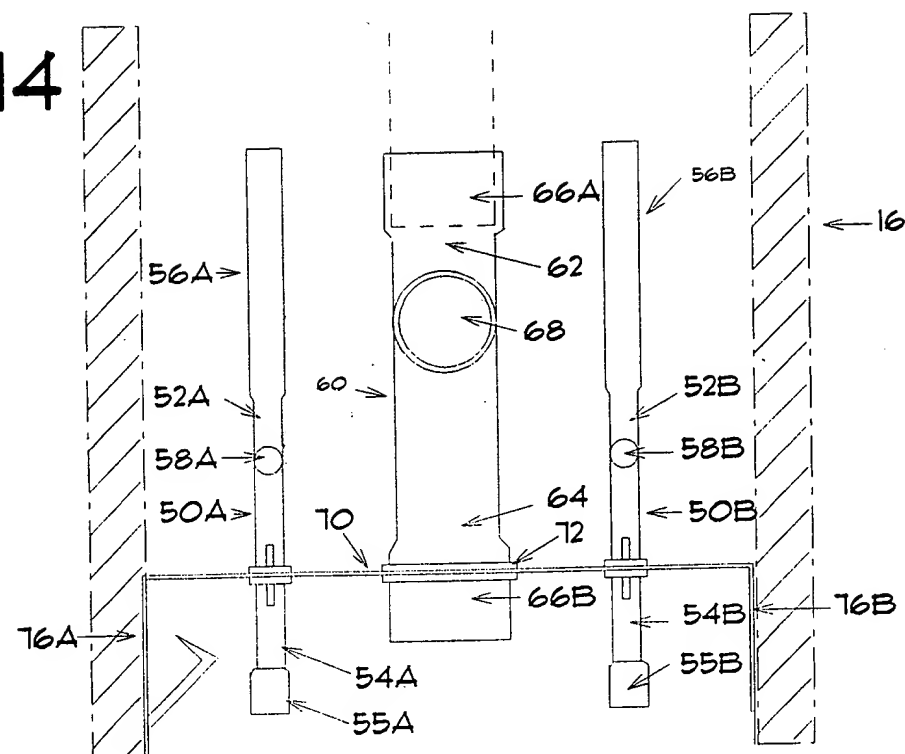
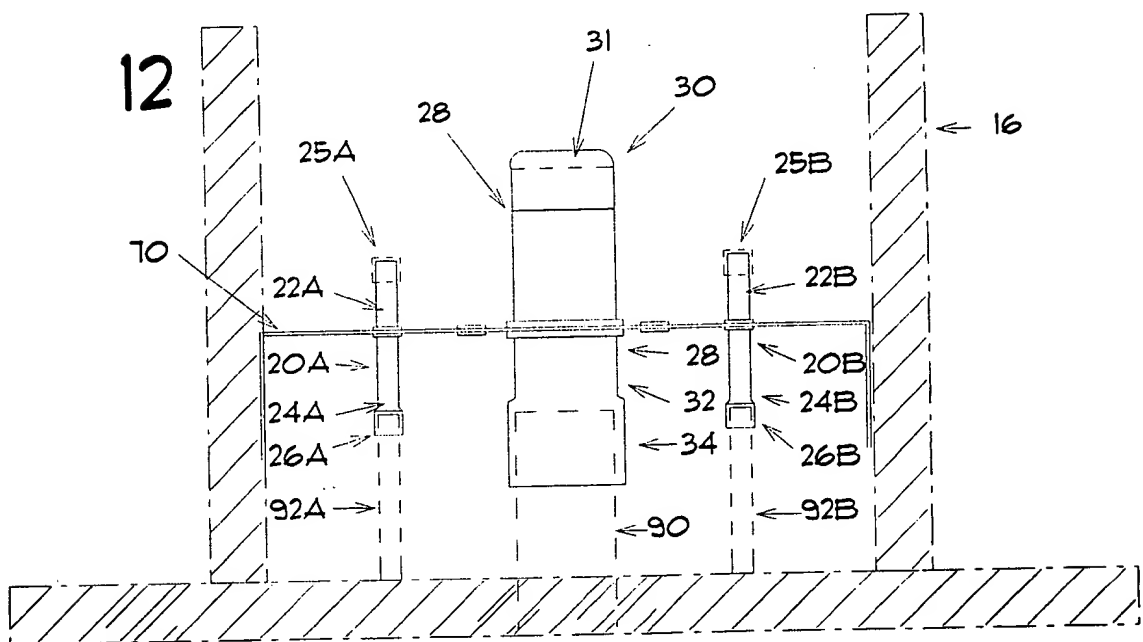


FIG.

14



10



100-000-00000000

FIG. 2

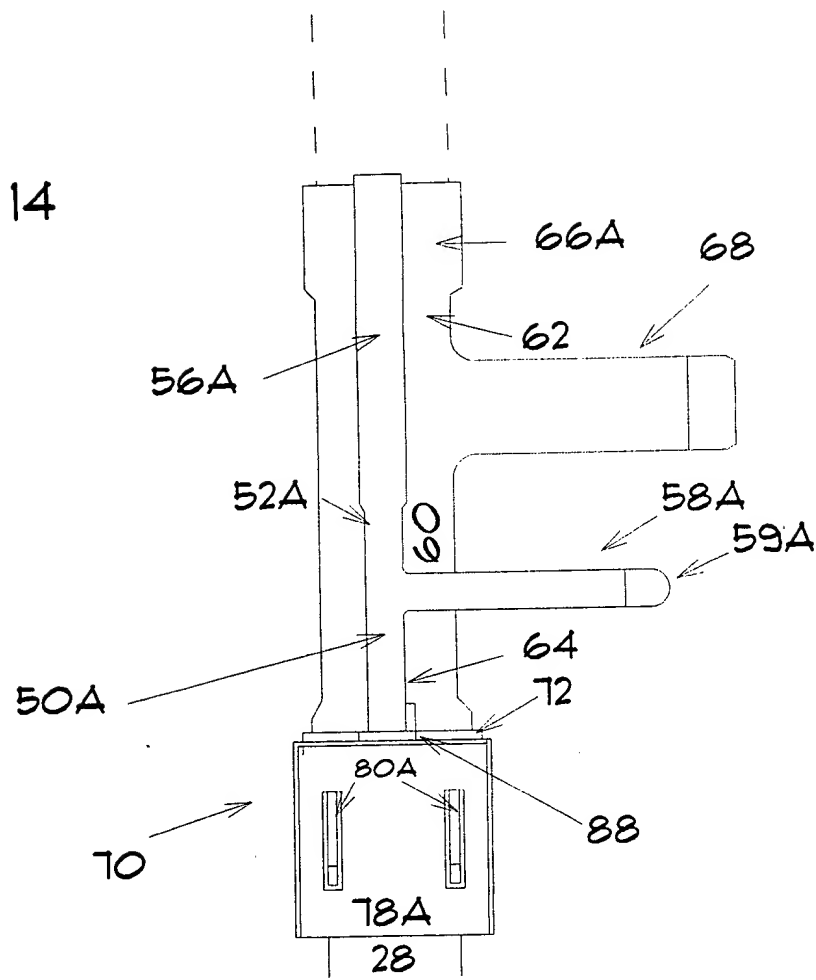


FIG. 3A

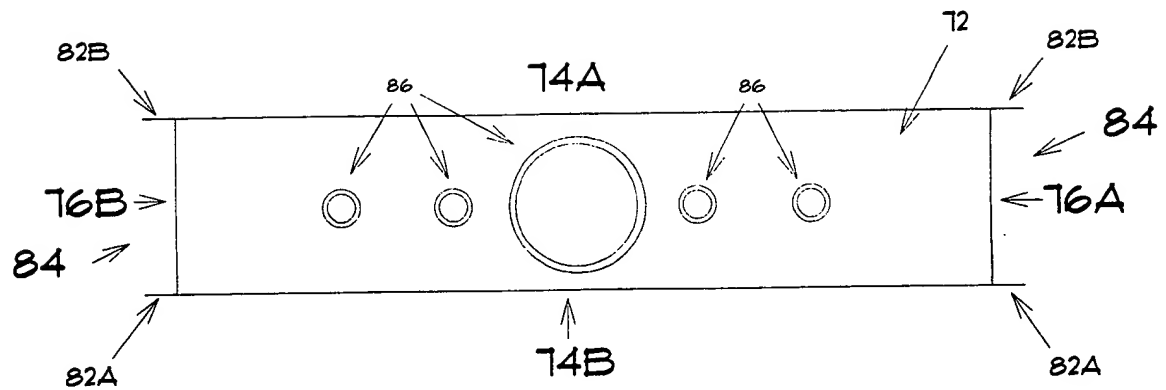
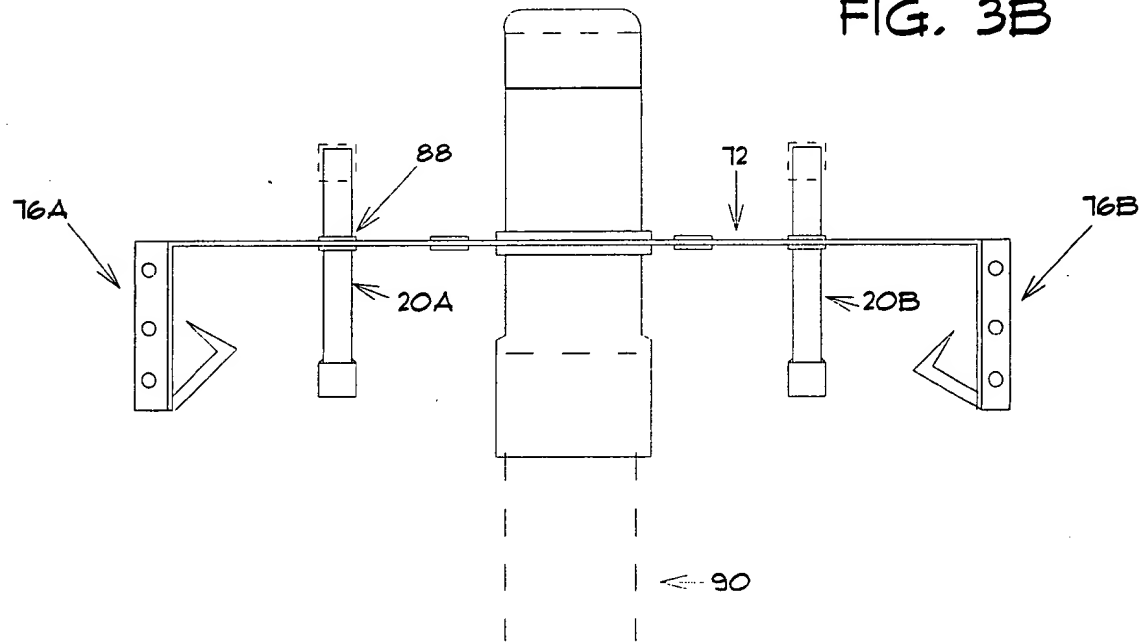


FIG. 3B



100
FIG. 4
149A
128A
124A
104
126A
130A
149B
128B
124B
16
10
102
108A
110A
114A
190A
192
108B
112A
115A
116
118
120
115C
122
115B
112B
114B
190B
192B

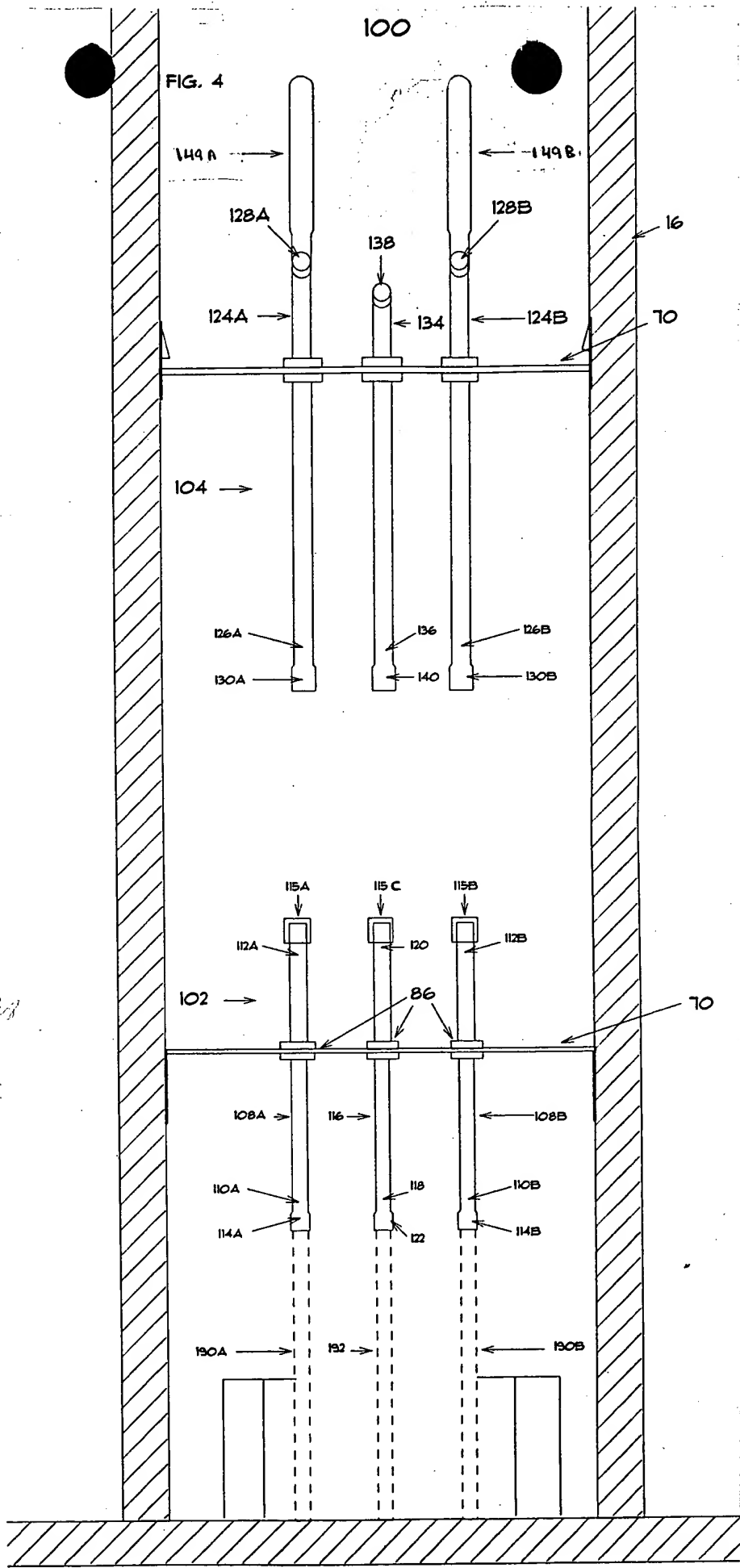


FIG. 5A

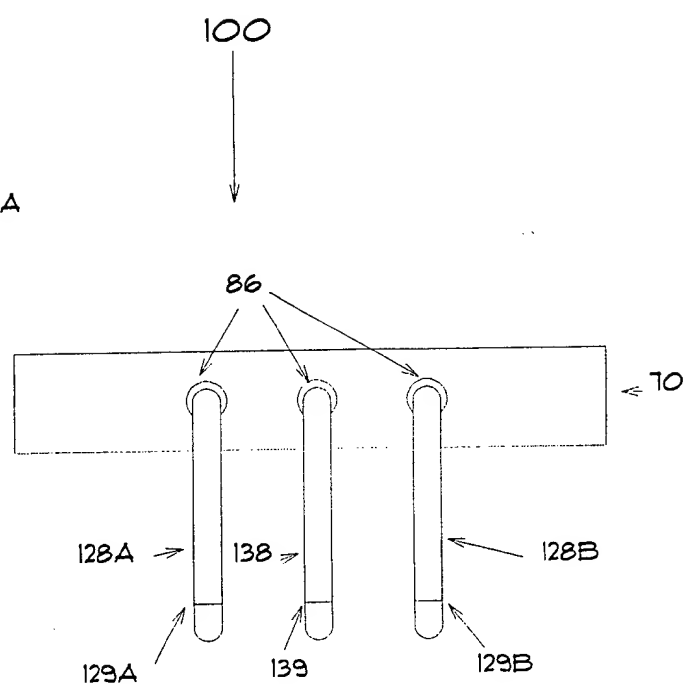
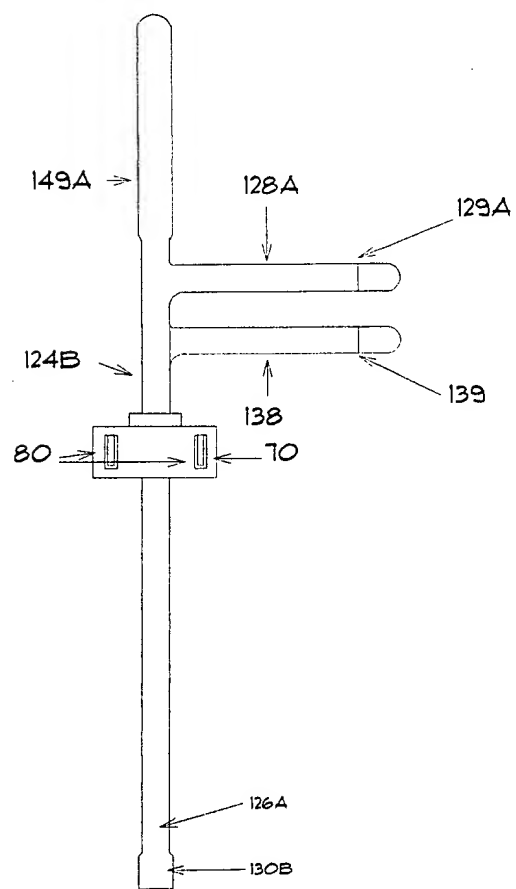


FIG. 5B



100

FIG. 6A

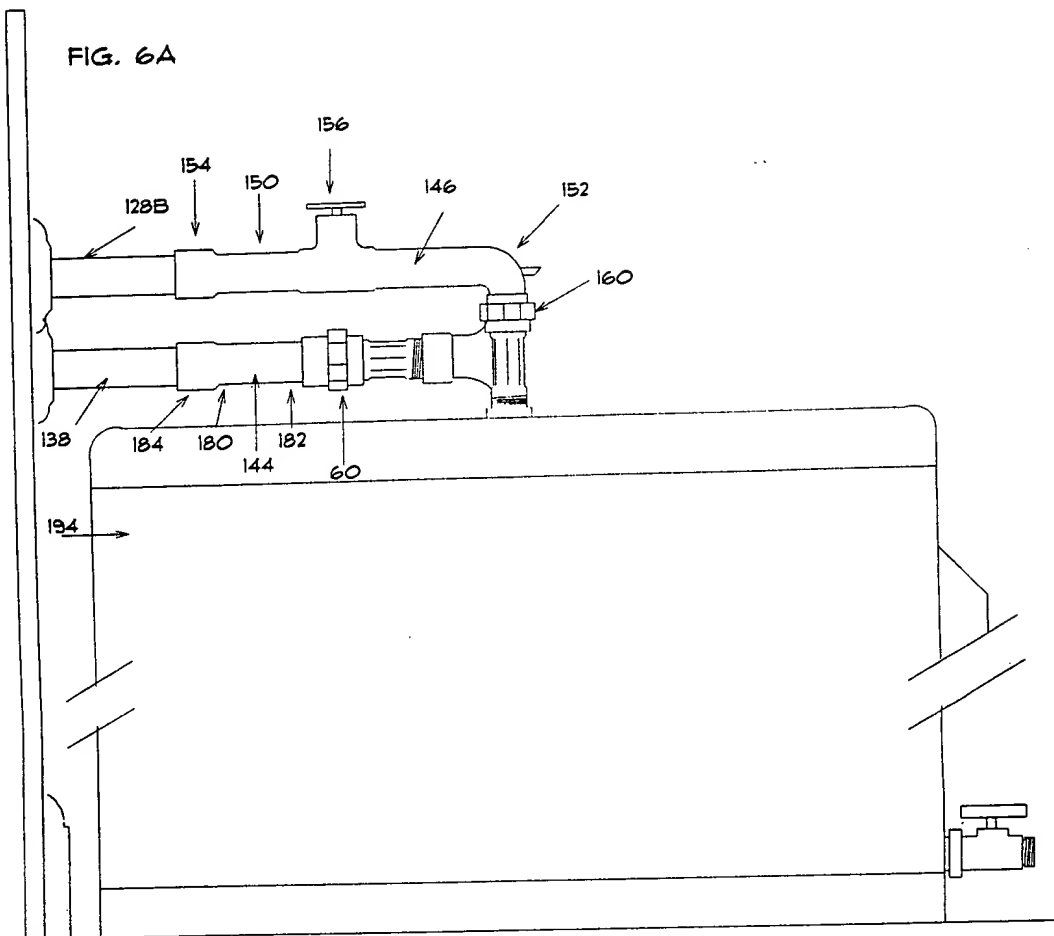


FIG. 6B

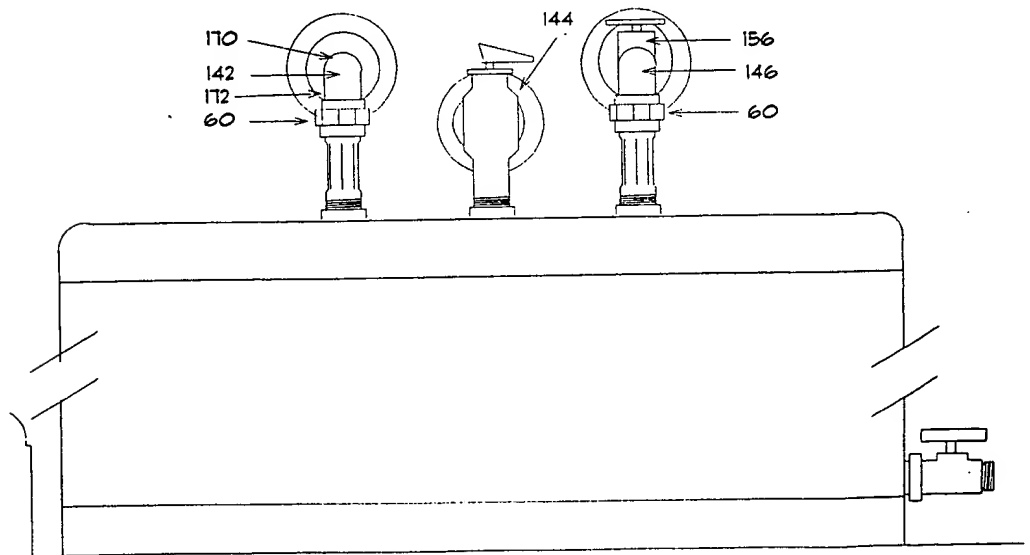
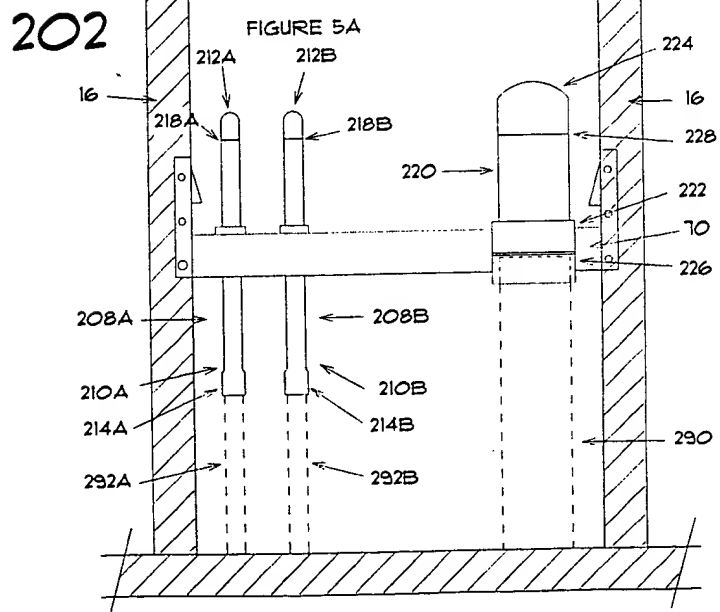
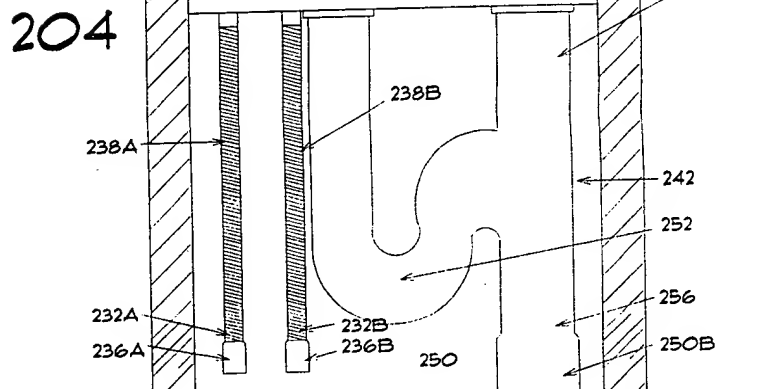
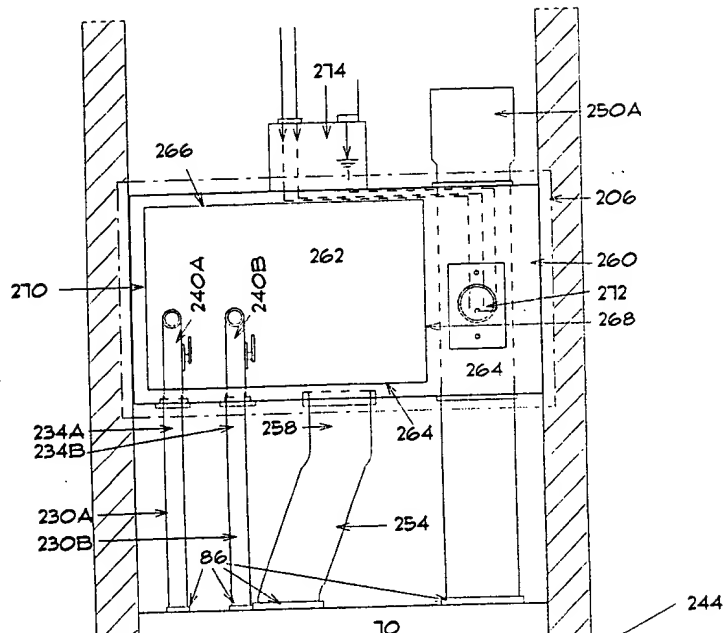


FIG. 1
100



300

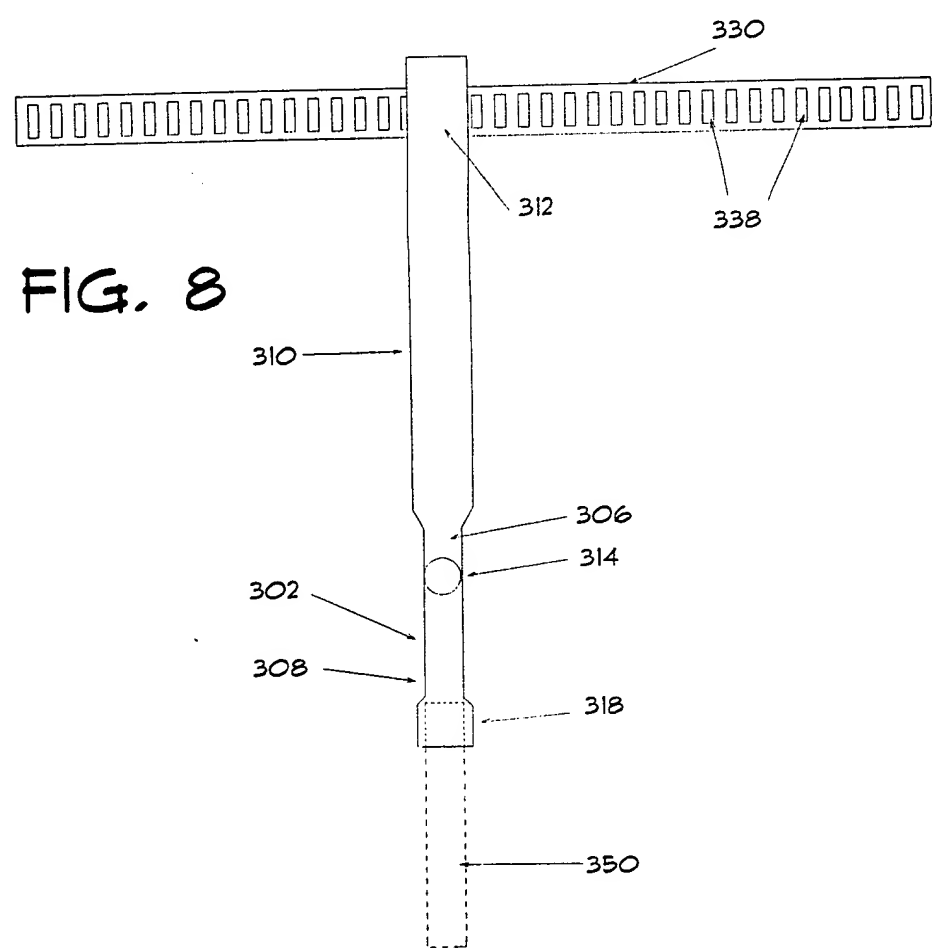
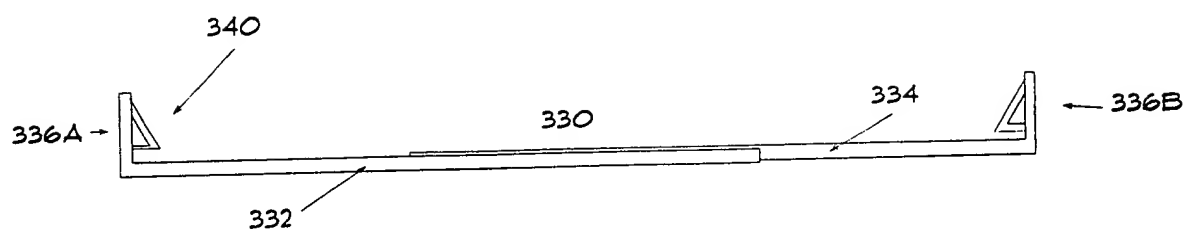


FIG. 9

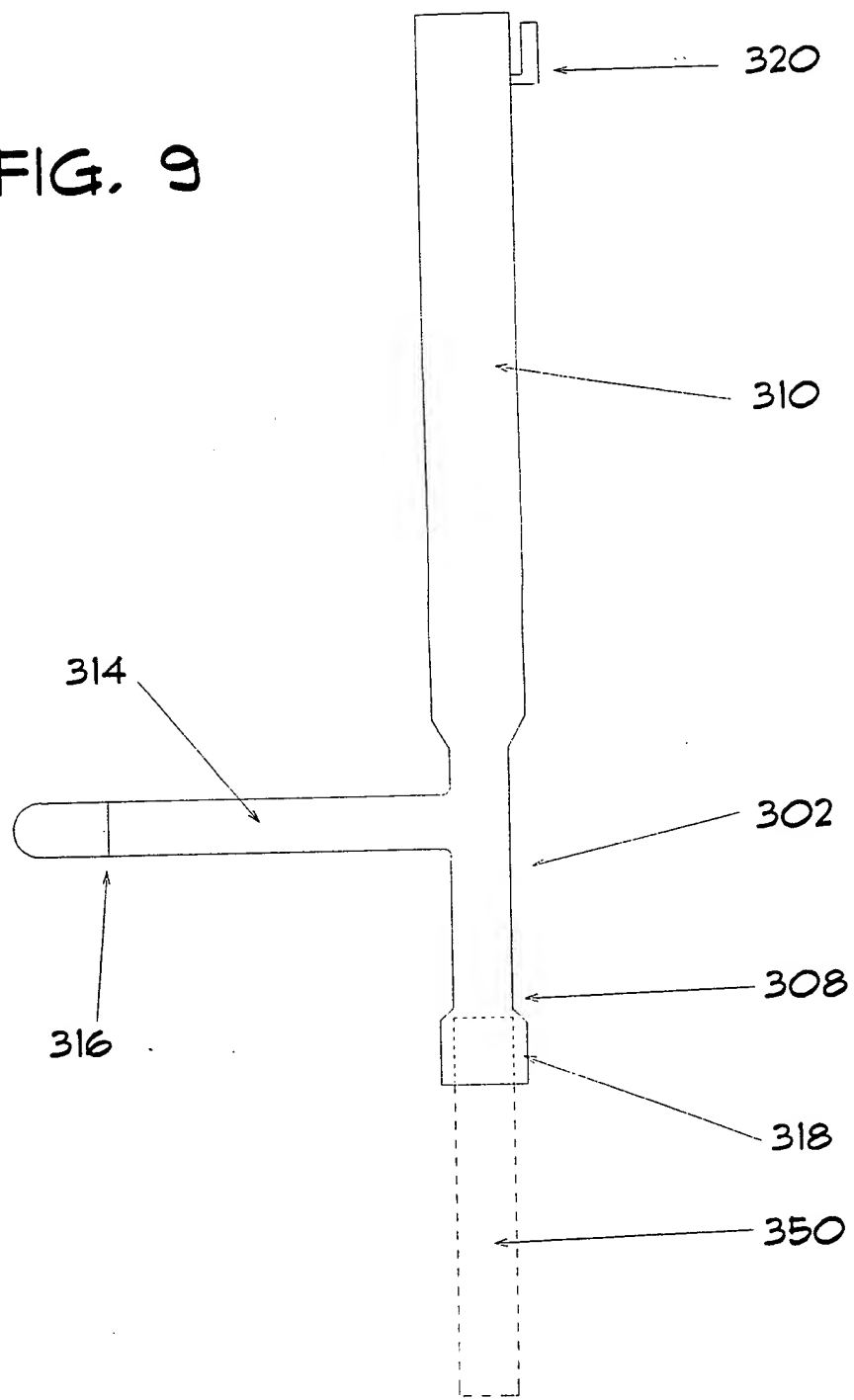


FIG. 10

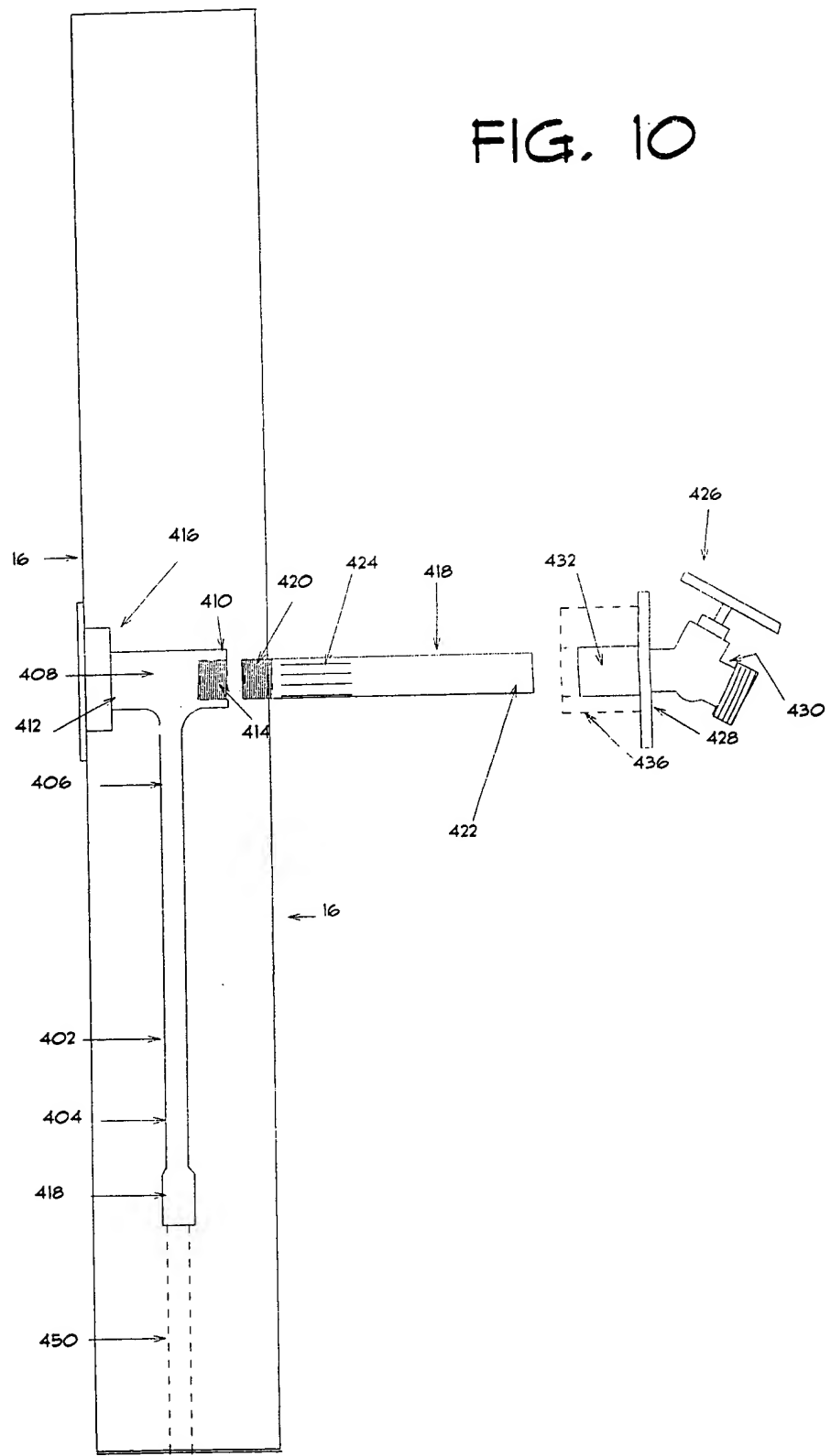
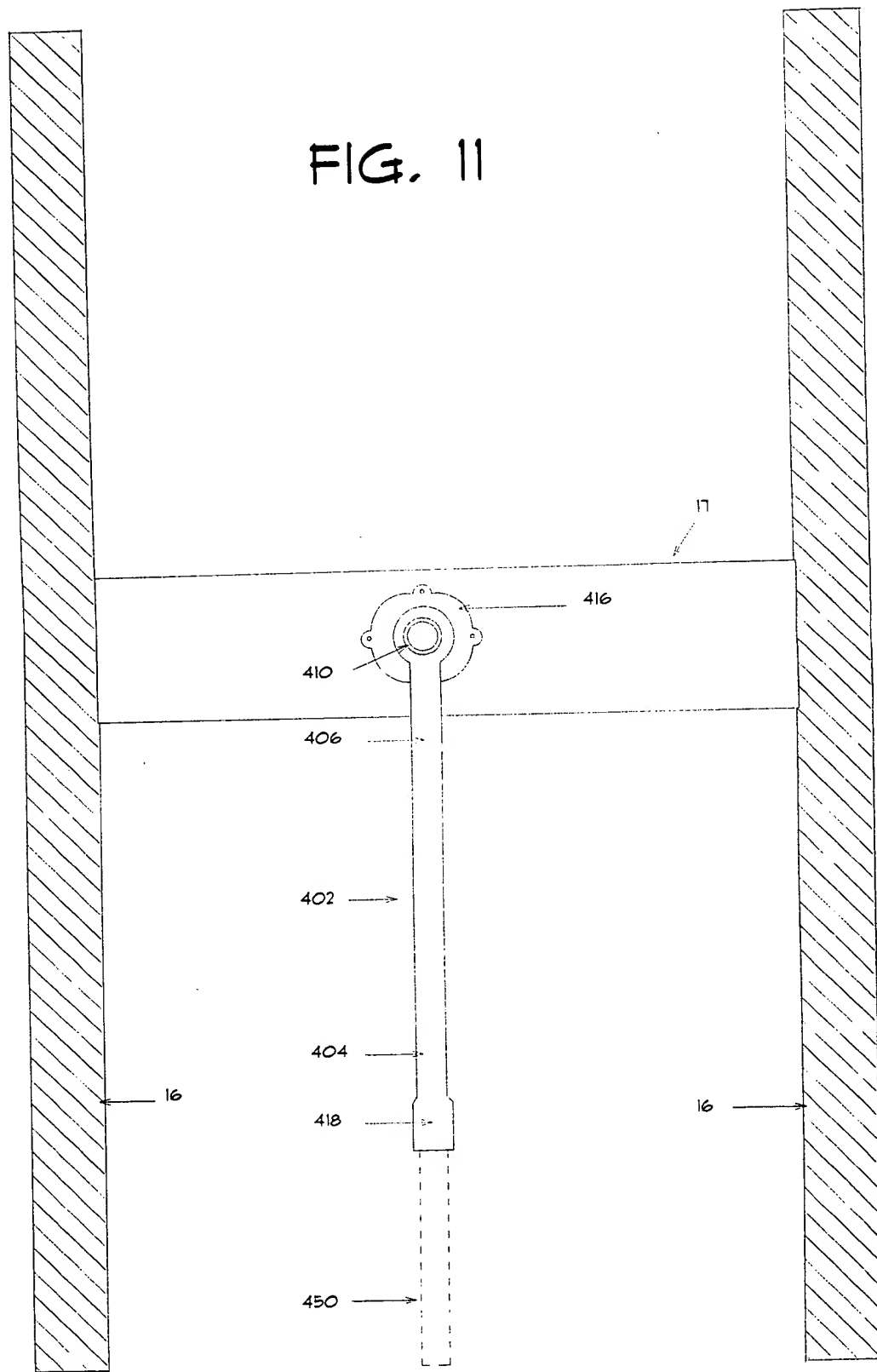


FIG. 11



500

504

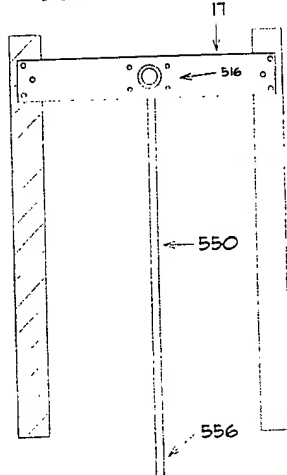
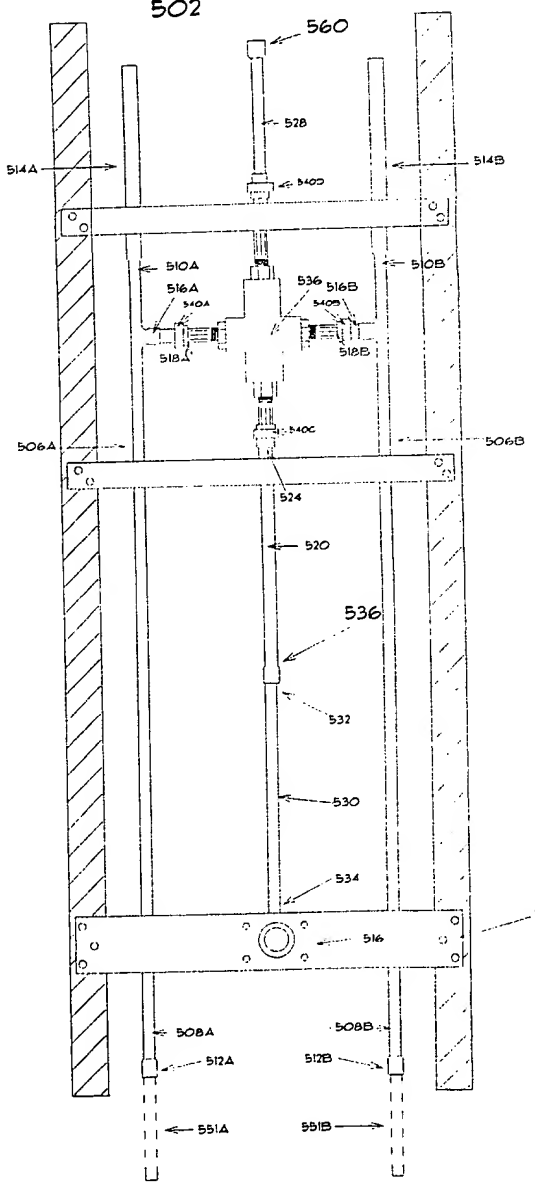


FIG. 12

502



500

FIG. 13A

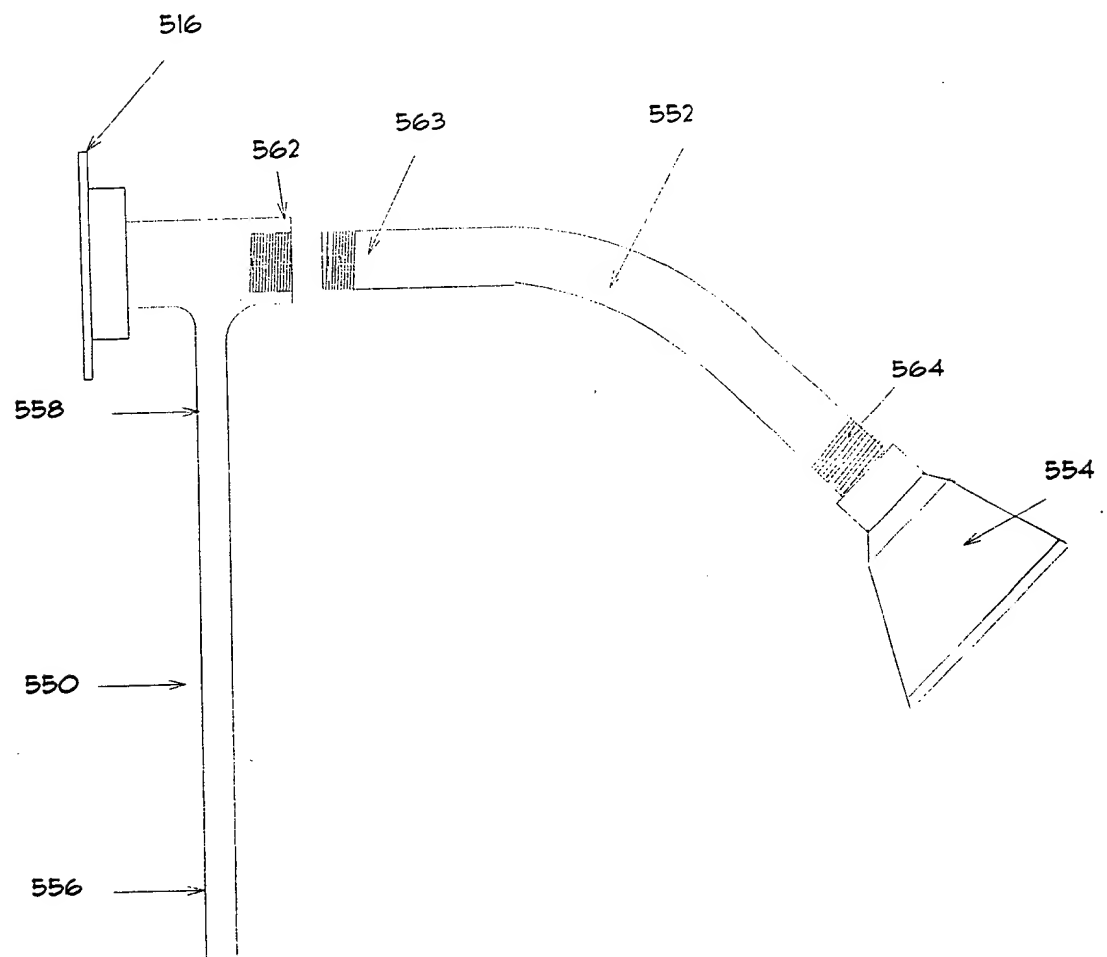


FIG. 13B

RECEIVED IN LIBRARY

